FIG.1

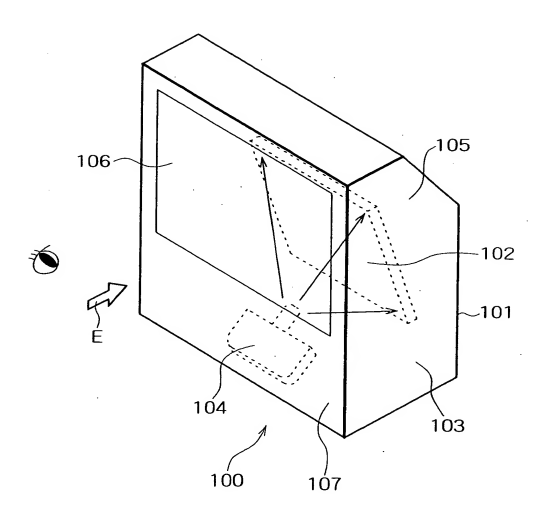


FIG.2

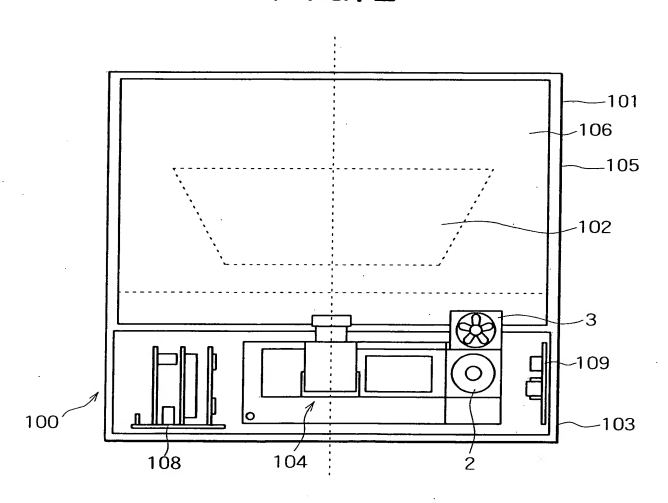
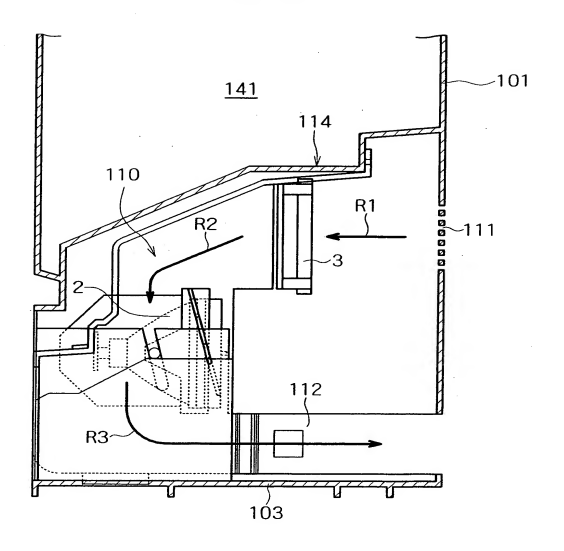


FIG.3



F I G . 4

136

136

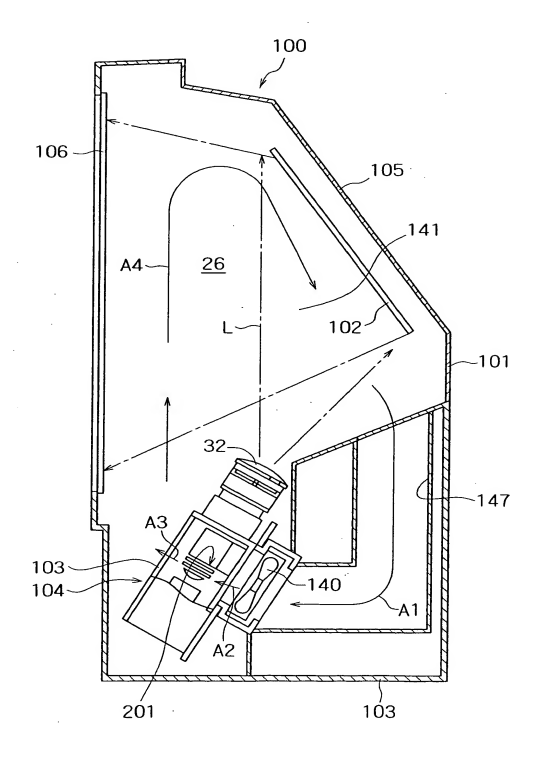
136

137

138

0 0 .31b -29c -28c -30c -28b ₹ 202 ¥ 31a 29b 201 30b 25 8 F1G.5 200 s GB/ 30a 24a 3 | 24b 27a œ 29a-28a-23 131 O 0

FIG.6



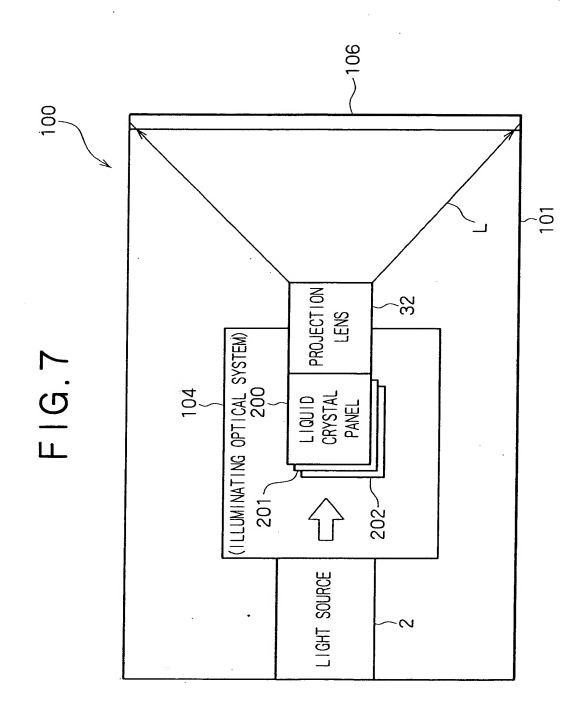
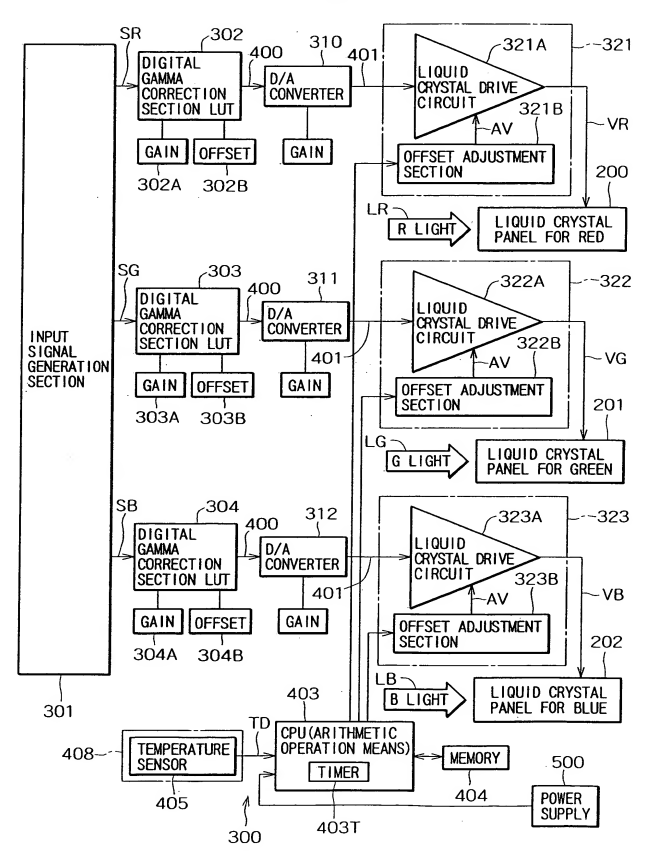
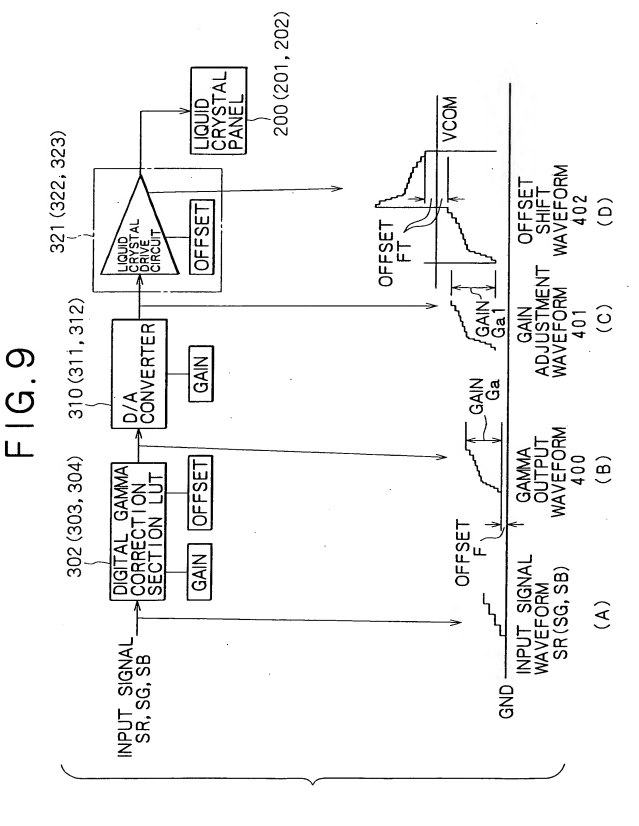


FIG.8





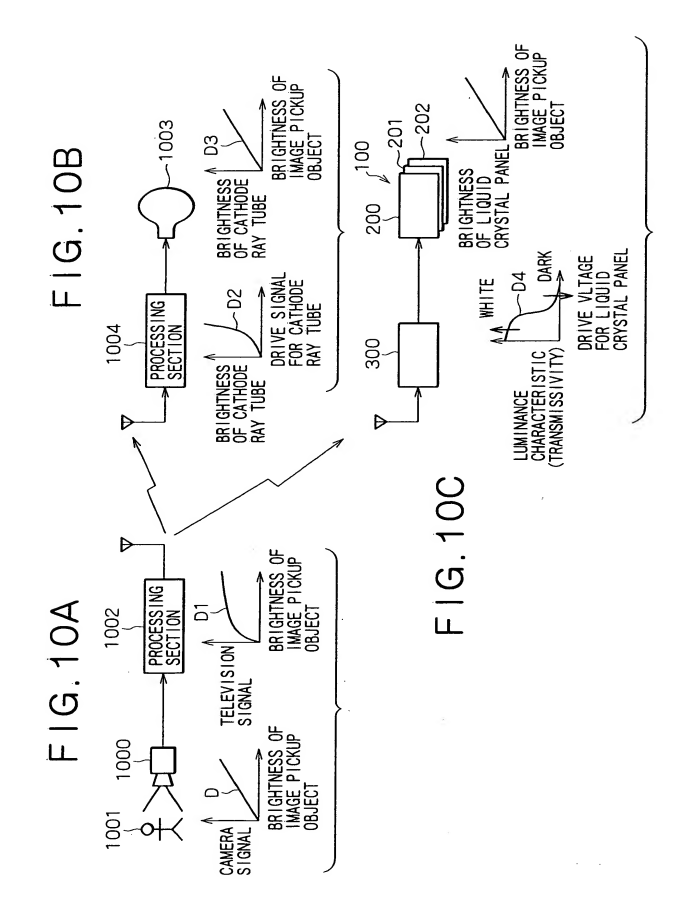
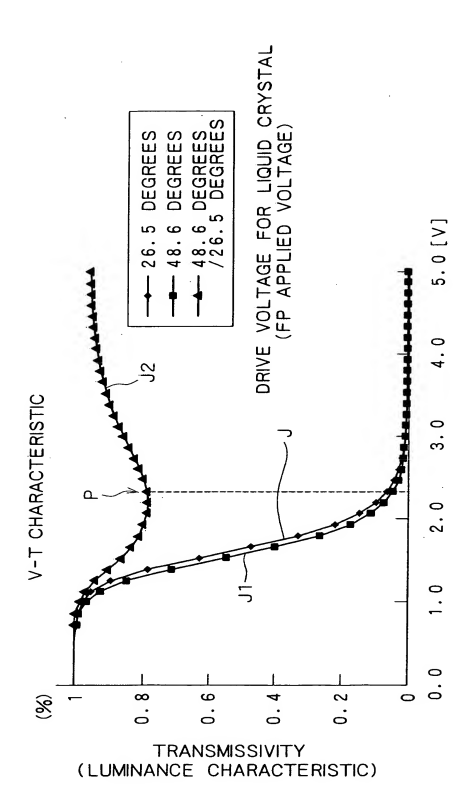


FIG. 11



F1G.12

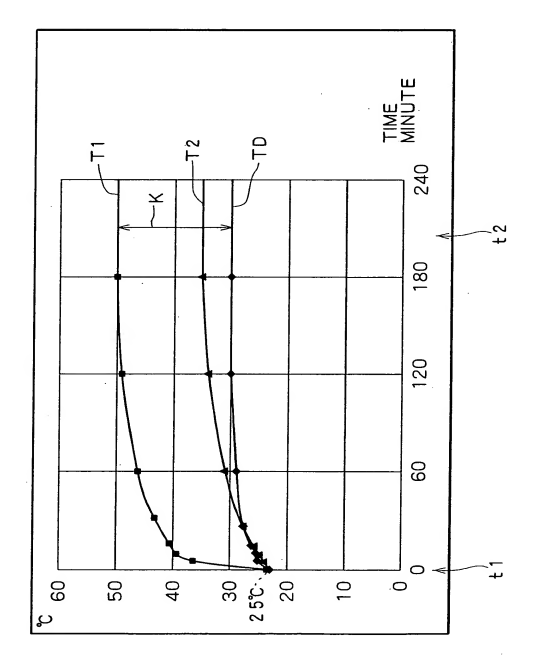


FIG. 13

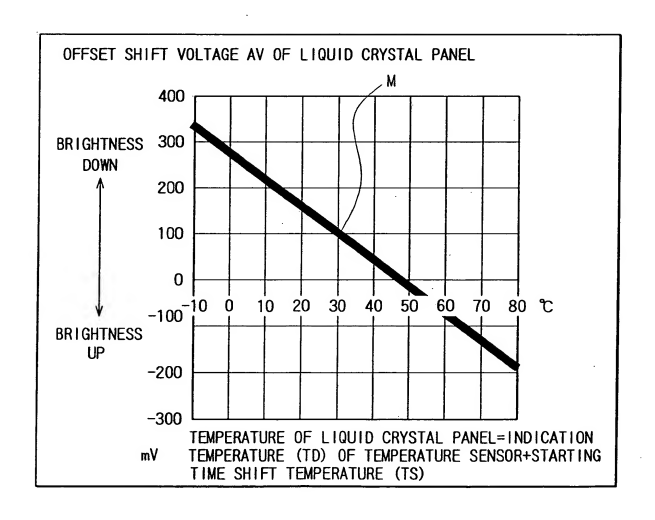
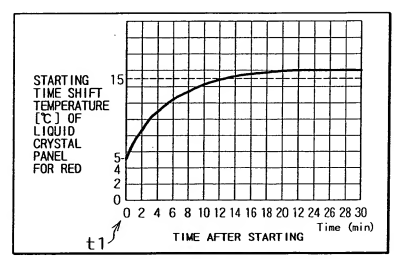
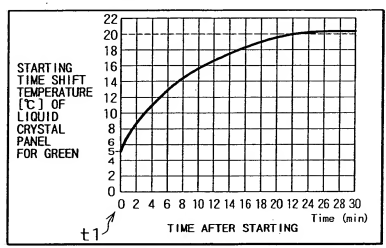


FIG. 14A



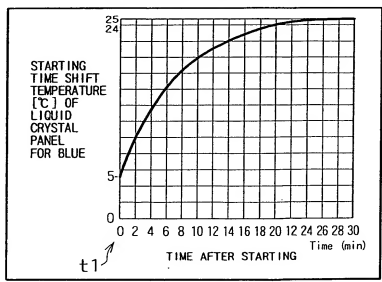
DATA OF STARTING TIME SHIFT TEMPERATURE (TS) (FOR RED)

FIG. 14B



DATA OF STARTING TIME SHIFT TEMPERATURE (TS) (FOR GREEN)





DATA OF STARTING TIME SHIFT TEMPERATURE (TS) (FOR BLUE)

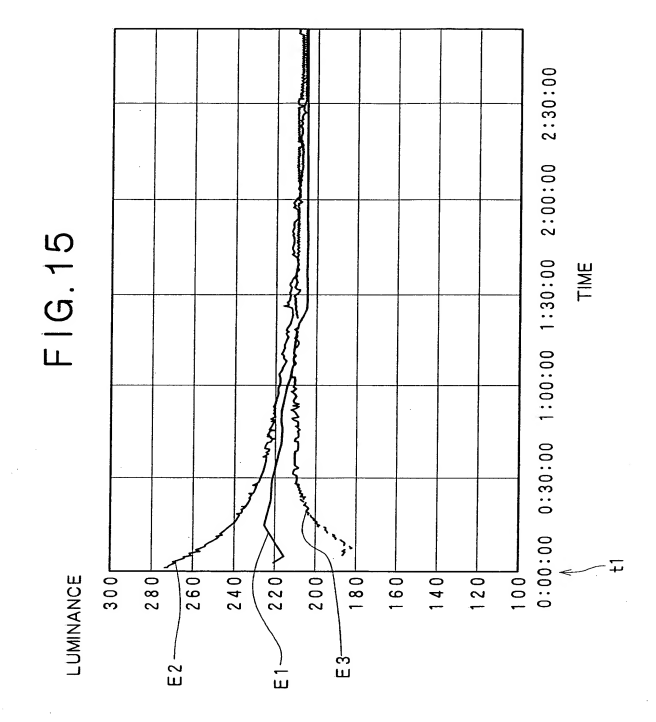


FIG. 16

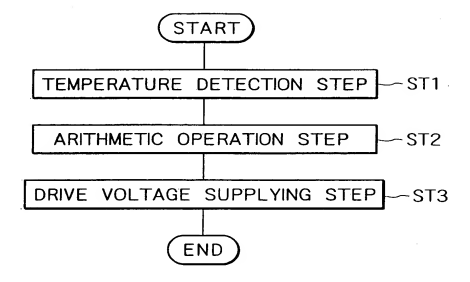


FIG. 17 SR 302 310 -321321A 400 401 DIGITAL LIQUID D/A **GAMMA** CRYSTAL DRIVE **CONVERTER** CORRECTION CIRCUIT 321B SECTION LUT -VR GAIN GAIN **OFFSET** OFFSET ADJUSTMENT SECTION 200 302A 302B LR -LIQUID CRYSTAL R LIGHT PANEL FOR RED SG ×303 311 322A ---322 400 DIGITAL LIQUID D/A **GAMMA** CRYSTAL DRIVE CONVERTER CORRECTION INPUT CIRCUIT 322B SECTION LUT SIGNAL 401 ~VG ٠A٧ GENERATION SECTION GAIN GAIN **OFFSET** OFFSET ADJUSTMENT SECTION 201 303A 303B LG ~ LIQUID CRYSTAL G LIGHT PANEL FOR GREEN SB 304 312 323A -~323 400 DIGITAL LIQUID D/A **GAMMA** CRYSTAL DRIVE CORRECTION **CONVERTER** CIRCUIT 323B SECTION LUT 401 ~VB ٠A٧ GAIN **OFFSET** GAIN OFFSET ADJUSTMENT SECTION 202 304A 304B LIQUID CRYSTAL 403 **B LIGHT** PANEL FOR BLUE 301 TD CPU (AR I THMET IC **TEMPERATURE** OPERATION MEANS) 408 **MEMORY** 500 **SENSOR** TIMER 404 **POWER** 405 RD SUPPLY 403T ROOM TEMPERATURE 1100~ DETECTION SENSOR 300

FIG. 18

